

a first optical rotation layer disposed to a second surface of said transparent plate, said optical rotation layer being adapted to optically rotate the plane of polarization of the display light incident thereon by an angle of about 90°, the display light from said first optical rotation layer being reflected on the second surface of said transparent plate and directed toward an eye of an operator; and

a second optical rotation layer disposed between the image plane of said liquid crystal display and a second surface of said transparent plate, said second optical rotation layer being adapted to optically rotate the plane of polarization of the display light from the liquid crystal display by an angle of about 45° and to allow P-polarized light to emanate toward said first optical rotation layer at Brewster's angle.

5. (Amended) A display system comprising:

a transparent plate;

a liquid crystal display for generating a display light of information, said display light having a plane of polarization inclined by an angle of about 45° relative to a vertical axis of an image plane of said liquid crystal display, the display light being incident on a second surface of said transparent plate at Brewster's angle and reflected on a side of the second surface of transparent plate to be directed to an eye of an operator; and

an optical rotation layer disposed to a first surface of said transparent plate, said optical rotation layer being adapted to receive the display light from said liquid crystal display and to optically rotate the plane of polarization of the display light from said liquid crystal display by an angle of about 45° and to allow P-polarized light to emanate therefrom.

**IN THE ABSTRACT**

Please cancel the original Abstract of the Disclosure in its entirety and substitute the new Abstract of the Disclosure submitted herewith on a separate, unnumbered sheet.